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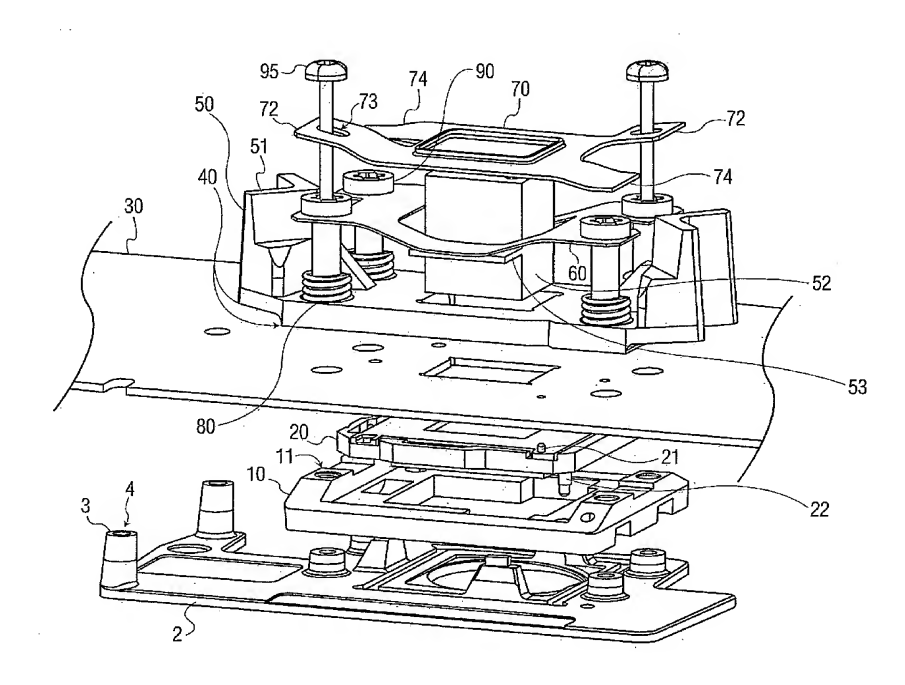
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(54) Title: VIDEO PROCESSOR ALIGNMENT CLAMPING SPRING



(57) Abstract: A clamping spring (70) formed of a sheet of resilient material having an interconnected plurality of alternating first and second tabs disposed around the periphery thereof is disclosed. The first tabs (72) being angled upwardly and having mounting slots (73) therein. The second tabs (74) being angled downwardly. A force applied to the first tabs provides a consistent controlled clamping force at the second tabs.

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